

## PROJECT 10073 RECORD CARD

1. DATE 22 Aug 59	2. LOCATION St Johns, Newfoundland	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 0457Z	4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian pilots	
7. LENGTH OF OBSERVATION 2 secs	8. NUMBER OF OBJECTS 1	9. COURSE falling
10. BRIEF SUMMARY OF SIGHTING Bright light traveling straight down.	11. COMMENTS Probably a very high meteor.	

ATIC FORM 329 (REV 26 SEP 52)

~~1959 AUG 22~~ 1959 AUG 22 06 42

ATIC

24 AUG 59 07 50

TELEPHONED  
TO Lt. Sasse  
NO. 7122  
TIME 060432  
Date Aug 22  
By: SJ

RB063

SQE881ZCJYF082

\*\*\*\*\*YY RJEDSQ

DE RJENFX 1A

Y 220545Z ZEX

FM 64TH NDC

1 HE 44  
2 HE 44  
3 4 X 24 ✓

TO RFWFAL/COMDR ADC

JJEDSQ/COMDR AIR, TECH INTELL CENTER

RJEZHQ/ASST CONF INTELL HQ USAF

RJEZHQ/CIS HQ USAF

RFEMVB/AOC ADC HQ

AF GRNC

BT

/UNCLASS/ CONAD CC 00161. UFC. RFEMVB;ATTN COC/INTELL

A.

(1) NEGATIVE

(2) NEGATIVE

(3) BRIGHT LIGHT

(4) ONE

(5) NEGATIVE

(6) NEGATIVE

(7) NO

(8) NO

(9)

B.

- (1) NORMAL OBSERVATION
- (2) NEGATIVE
- (3) STRAIGHT DOWN
- (4) NEGATIVE
- (5) INSTANTANIOUSLY STRAIGHT DOWN OVER CITY OF ST JOHNE, NFLD.
- (6) TWO(2) SECONDS

C.

- (1) AIR VISUAL
- (2) NAKED EYE
- (3) PAA-CLIPPER 108-BOEING 707- 33,000-090 DEGREES  
KLM-DC-7-674-21,000-090 DEGREES

D.

- (1) 22/0457Z AUG 59

- (2) NIGHT

E. OVER TORBAQ AIRPORT, ST. JOHNS, NFLD.

F. PAA-PILOT [REDACTED]

K [REDACTED]

G.

- (1) 1500 SCATTERED-3000 SCATTERED

- (2) SURFACE-NE-9

6000-300 DEG-10

10,000-320 DEG-30

N 16,000-300-50

20,000-300-50

30,000-290-95

V

50,000-290-50

- (3) 1500 SCATTERED

- (4) 15 MI.

- (5) 1/10 AT 1500-3/10 SAT 3000

H. NONA -

T NO

J. OVER TORBAY AIRPORT

[REDACTED] -SENIOR CONTROLLER-POSSIBLE FALLING STAR,

L. NONE

BT

22/1600Z AUG RJENFX

ANNNN